

Figure 1

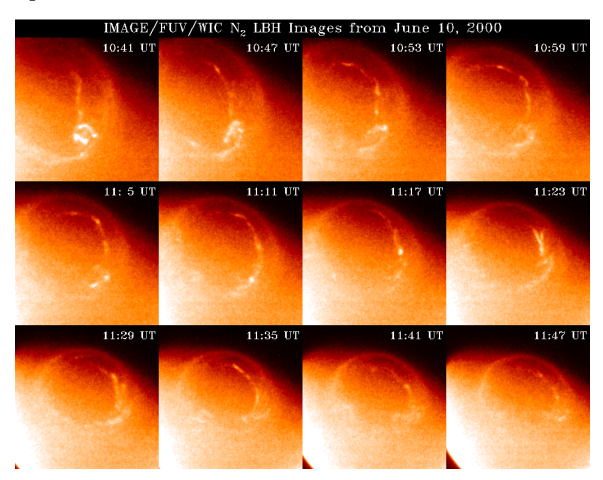


Figure 2.

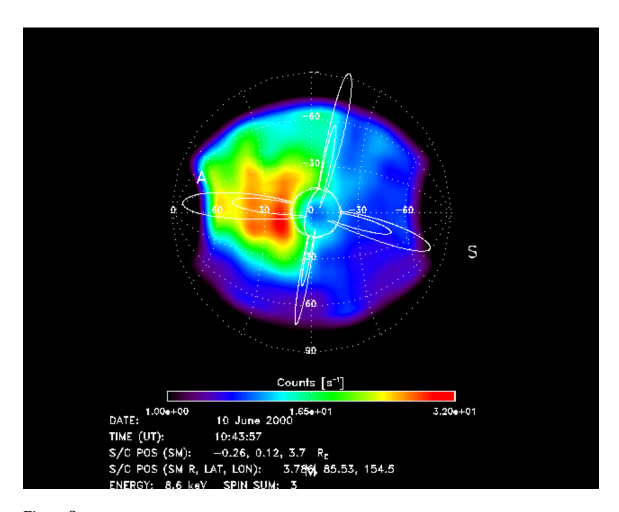


Figure 3a

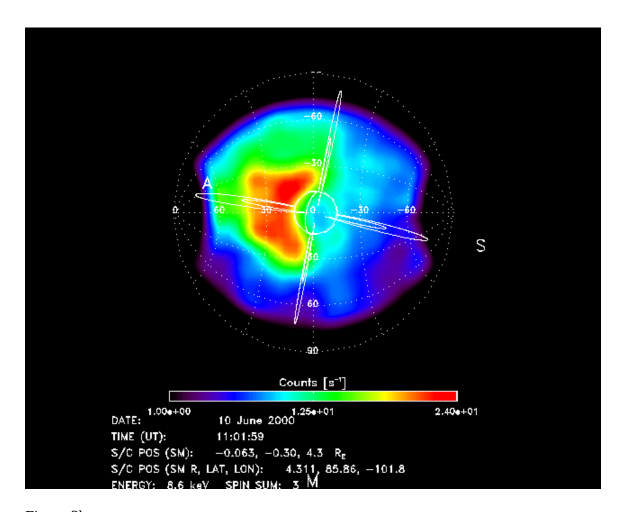


Figure 3b.

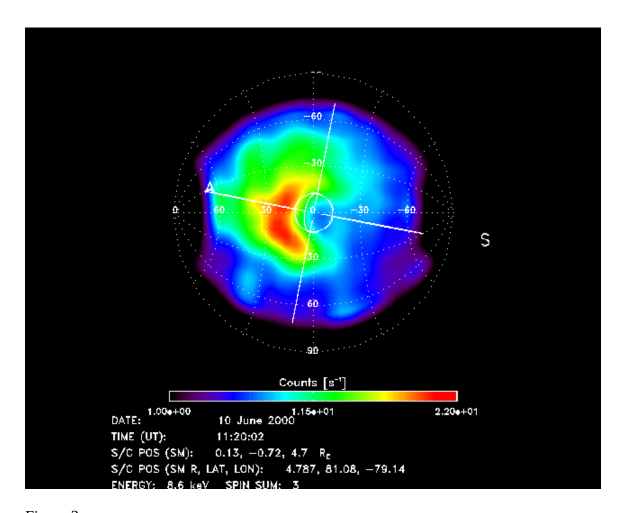


Figure 3c.

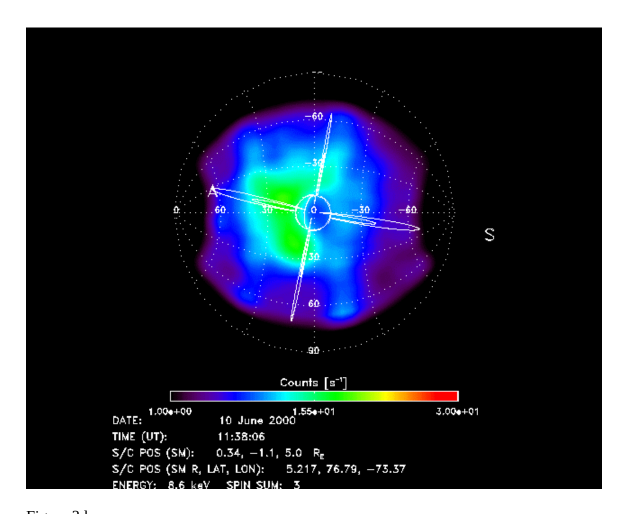


Figure 3d

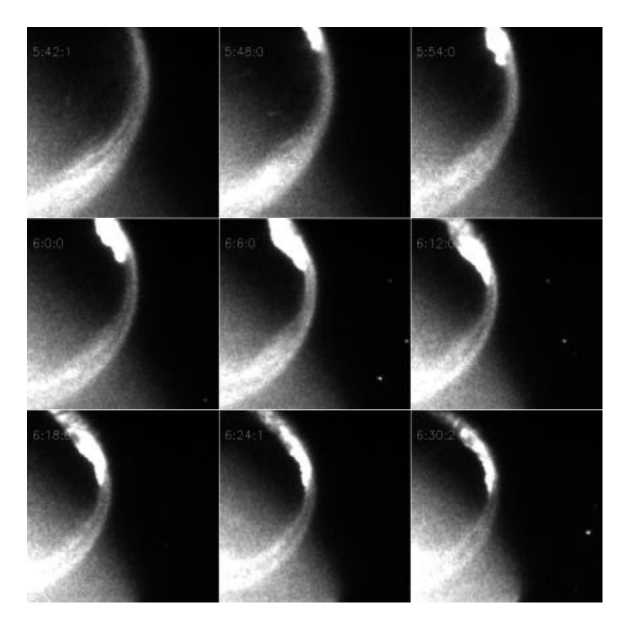


Figure 4.

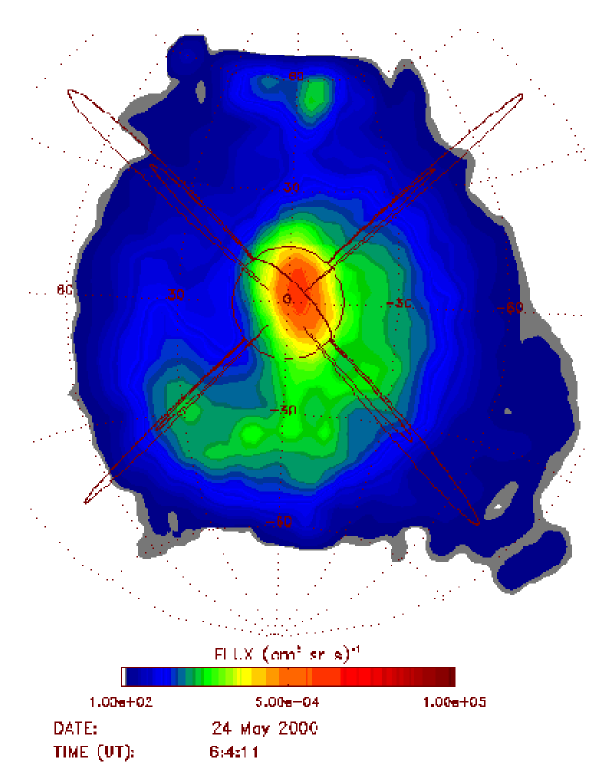


Figure 5a.

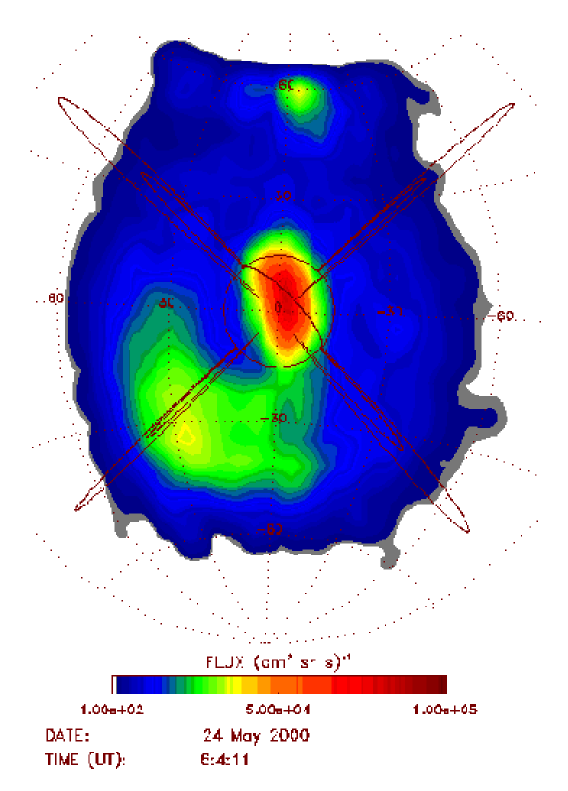


Figure 5b

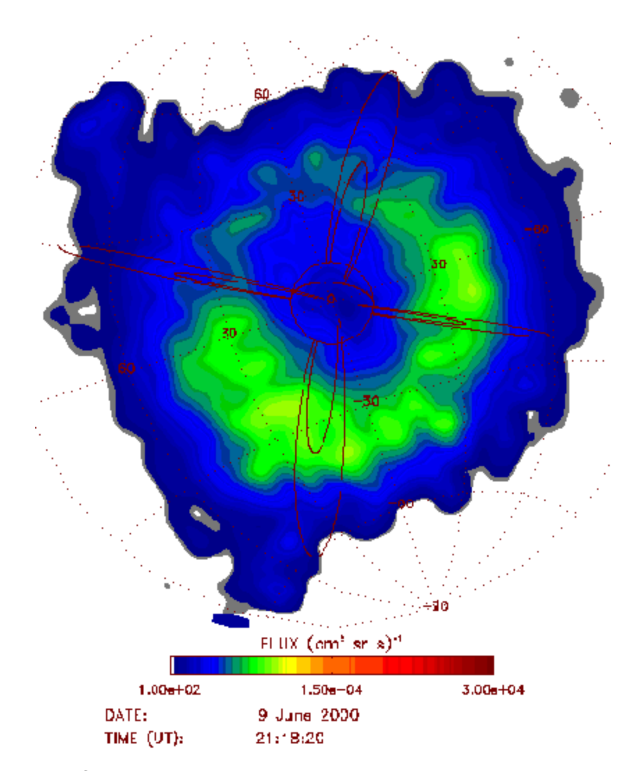


Figure 6.

EUV Observations from May 24 0606 UT to 1006 UT

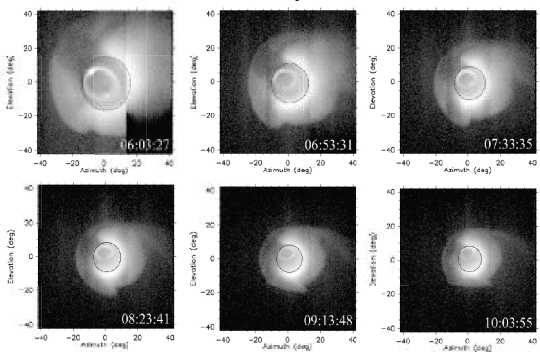
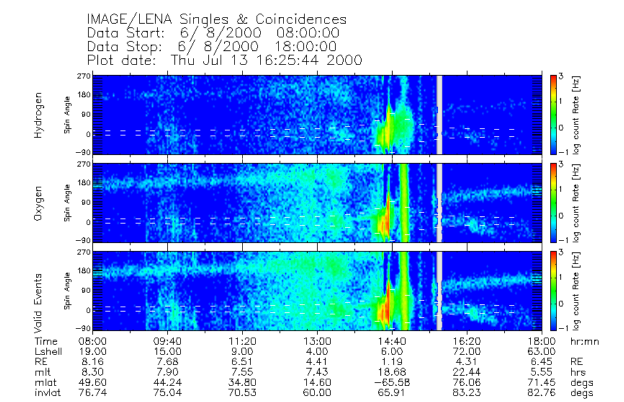


Figure 7.



14.60

60.00

18.68 -65.58

65.91

83.23

hrs

degs

değs

TOF Start CFD Level: 2 TOF Stop CFD Level: 6 HVPS Steering Controller VMON: 25* HVPS MCP Stop VMON: 167*

75.04

8.30

49.60 76.74

Figure 8.

mlt

mlat

invlat

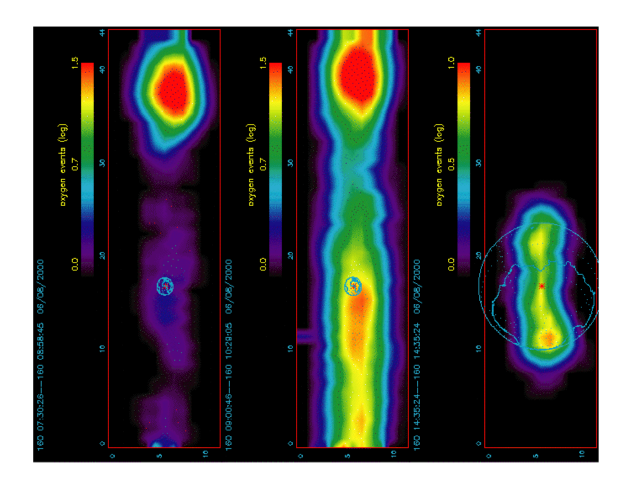


Figure 9.

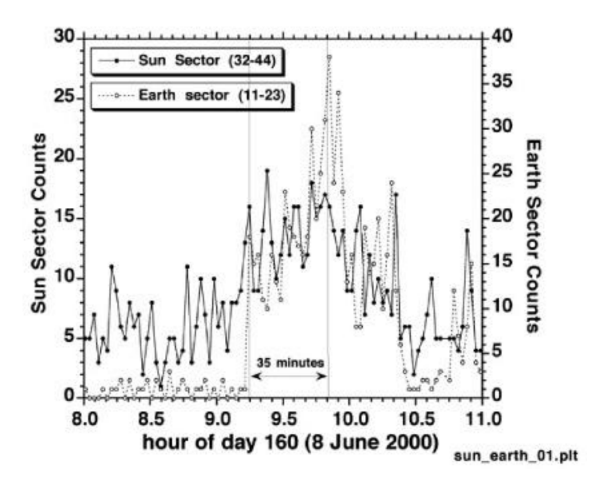


Figure 10.

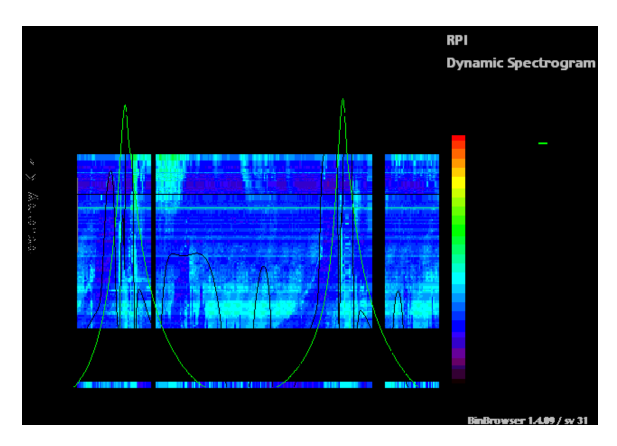


Figure 11.

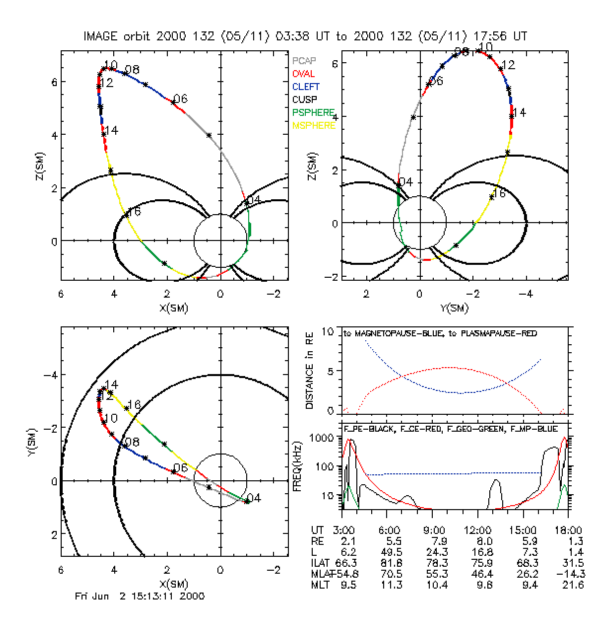


Figure 12.

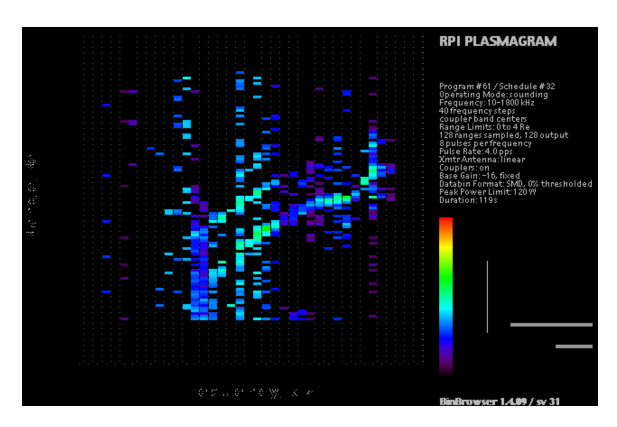


Figure 13.

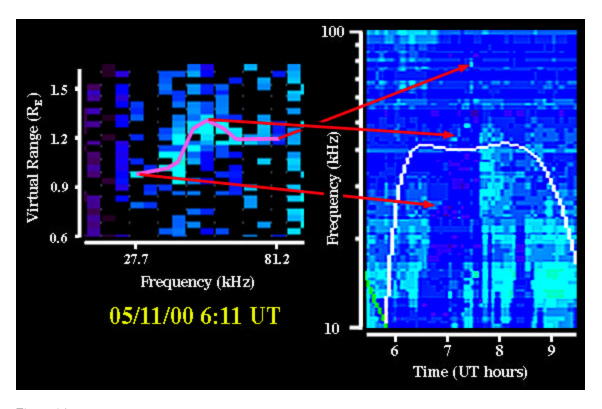


Figure 14.